



Transform your game on the field & in life.

Join veteran National Football League player Jason Baker in learning the game of football from the Fort Wayne area's finest coaches, then learn how lessons taught on the field can give you an edge in life and at the same time benefit your community.

Players

The Pro Football Mini Camp, started in 2009, will not only provide you with the opportunity to receive football instruction in a friendly, exciting environment from some of the region's best coaches, it will allow you to see how you stack up against other competitors. The camp will also encourage values that will lead to your success off the field – values such as teamwork, dedication, perseverance, integrity and leadership through service.

More than 1,700 young people like you have participated in the camp and have shared Jason's Vision for building communities of young leaders. The camp in 2016 was a great success and we look forward to seeing you in 2017.

Who can participate: Current 6th, 7th and 8th-grade males

Cost: Free; mandatory participation in a servant leadership project serves as camp tuition.

How to register: **ONLINE ONLY AT** <http://profootballminicamp.com>

Camp Schedule:

Camp will be held May 20-21.

May 20

- **7:30-8:15am** Check-in at Wayne High School
- **4:30pm** Pick up
(Lunch provided at no cost)

May 21

- **12:30-1pm** Check-in at Wayne High School
- **4:30pm** Pick up
(No lunch provided on this day)

Important Info:

- Registration **must** be done online.
- Participants must wear sneakers and bring cleats with them.
- Check-in will take place at the football stadium.
- This year's servant leadership project is in partnership with the Fort Wayne Zoo.
- All participants ARE REQUIRED to participate in the servant leadership project in order to be eligible to participate in the camp. Participation in the servant leadership project serves as the "fee" for camp.
- Participants will be bused offsite for the servant leadership project
- Shorts, jerseys, a mouthpiece and towels will be provided